PATENT 89190.99R321 (DP-300043) Reply to Office Action dated November 14, 2003

AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (*Currently Amended*) A process for forming a metal cylindrical bearing roller, said process consisting of the steps of:

obtaining a hardened metal cylindrical blank having end face surfaces, a lateral surface defining an outer diameter, and a centered circular bore, said bore having an inner surface defining an inner diameter;

honing the inner surface of the bore having a specified inner diameter, thereby forming an inner bearing surface;

hard turning the lateral surface of the blank to a specified outer diameter, thereby forming an outer bearing surface concentric with said inner bearing surface, wherein said hard turning the lateral surface of the blank further includes forming a radial crown, wherein said end face surfaces are unmachined; and thereby forming a metal cylindrical bearing roller.

2. (Cancelled).

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- 3. (Original) The process of claim 1 wherein said blank is made of a steel material and is formed by a method selected form the group consisting of warm forging, hot forging, cold forming, and machining.
- 4. (Original) The process of claim 3 wherein said formed blank is heat treated.
- 5. (*Previously presented*) The process of claim 1 wherein said blank is cold formed and comprises a pierced flash, said process further comprising:

prior to honing said inner surface of said bore to a specified inner diameter, removing said pierced flash.

- 6. (*Previously presented*) The process of claim 5 wherein said removing said pierced flash is carried out by honing said inner surface of said bore.
- 7. (*Previously presented*) The process of claim 1 wherein said honing of said inner surface of said bore is carried out using a diamond honing machine.
- 8. (*Original*) The process of claim 1 further comprising: forming an incised cross-hatch pattern on said inner surface of said bore.

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- 9. (*Previously presented*) The process of claim 1 wherein said hard turning said lateral surface is carried out using a computer numerically controlled (CNC) lathe.
- 10. (*Previously presented*) The process of claim 1 wherein said honing the inner surface of said bore precedes said hard turning the lateral surface of said blank.
- 11. (*Original*) The process of claim 1 wherein said hard turning the lateral surface of said blank precedes said hard turning the inner surface of said bore.
- 12. (*Previously presented*) The process of claim 9 wherein said lathe comprises a cubic boron nitride or ceramic cutting tool.
- 13. (*Previously presented*) The process of claim 1 wherein said hard turning the lateral surface of the blank is carried out in a single operation.
- 14. (*Previously presented*) The process of claim 1 wherein said end face surfaces of said cylindrical blank comprise end face surfaces of said cylindrical bearing roller.